AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A method of managing processing resources in a mobile radio system, whereinin which a first entity manages radio resources and corresponding processing resources, the latter being provided in a second entity separate from the first entity, in which method:
- [[-]] the second entitya base station signals to the first entitya radio network controller its global processing capacity, or a capacity credit, and thea capacity consumption law, or quantity of said global processing capacity, or cost, for different spreading factor values giving costs per spreading code,
- [[-]] the first entityradio network controller updates the capacity credit on the basis of the capacity consumption law, and
- [[-]] in the case of multicode transmission using N spreading codes, said updating is effected on the basis of the cost for at least one of the N spreading codes.
- 2. (Original) A method according to claim 1, wherein the cost for the N codes corresponds to the sum of the costs for each of the N codes.

- 3. (Currently Amended) A method according to claim 1, wherein the cost for the N codes is determined from the cost eodes-for one code.
- 4. (*Original*) A method according to claim 3, wherein the cost for the N codes corresponds to the cost for the minimum spreading factor code.
- 5. (Currently Amended) A mobile radio system comprising for implementing a method according to claim 1, in which system:

a base station comprising means for signaling to a radio network controller a capacity credit and a capacity consumption law giving costs per spreading code, and

- [[-]] a radio network controller comprising means for the first entity includes, in the case of multicode transmission, means using N spreading codes, to effect said updating the capacity credit on the basis of the cost for at least one of the N spreading codes.
- 6. (Currently Amended) A radio network base station controller for a mobile radio system for implementing a method according to claim 1, said base station controller comprising including, in the case of multicode transmission;:

means for receiving from a base station a capacity credit and a capacity consumption law giving costs per spreading code, and

[[-]] means for, in the case of multicode transmission using N spreading codes, to effect said updating the capacity credit on the basis of the cost for at least one of the N spreading codes.

- 7. (Currently Amended) A load control and/or call admission control method for use in a mobile radio system, wherein in which a first entity manages radio resources and corresponding processing resources, the latter being provided in a second entity separate from the first entity, in which method:
- [[-]] <u>a base station the second entity</u> signals to <u>a radio network control</u> the first entity its global processing capacity, or <u>a</u> capacity credit, and the <u>a capacity</u> consumption law, or quantity of said global processing capacity, or cost, as a function of the necessary resources,
- [[-]] the <u>radio network controller first entity</u> updates the capacity credit on the basis of the consumption law, and
- [[-]] if the capacity credit in the uplink and/or downlink direction falls below a given first threshold, any new call is rejected until the capacity credit is again above a given second threshold greater than or equal to the first threshold.
- 8. (Currently Amended) A mobile radio system comprising for implementing a method according to claim 7, in which system:

a base station comprising means for signaling to a radio network controller a capacity credit and a capacity consumption law,

a radio network controller comprising means for updating the capacity credit on the basis of the capacity consumption law, and

[[-]] a radio network control comprising the first entity includes means for rejecting any new call if the uplink and/or downlink capacity credit falls below a given first threshold until the

capacity credit is again above a given second threshold greater than or equal to the first threshold.

9-10. (Cancelled).

11. (Currently Amended) A base station radio network controller comprising for a mobile radio communication system for implementing a method according to claim 7, said base station controller including:

means for receiving from a base station a capacity credit and a capacity consumption law, means for updating the capacity credit on the basis of the capacity consumption law, and

- [[-]] means for rejecting any new call if the uplink and/or downlink capacity credit falls below a given first threshold until the capacity credit is again above a given second threshold greater than or equal to the first threshold.
- 12. (Currently Amended) A load control and/or call admission control method in a mobile radio system, wherein in which a first entity manages radio resources and corresponding processing resources, the latter being provided in a second entity separate from the first entity, in which method:
- [[-]] <u>a base station the second entity</u> signals to <u>a radio network controller</u> the first entity its global processing capacity, or <u>a</u> capacity credit, and the <u>a capacity</u> consumption law, or quantity of said global processing capacity, or cost, as a function of the resources necessary,

- [[-]] the <u>radio network controller</u> <u>first entity</u> updates the capacity credit on the basis of the <u>capacity</u> consumption law, and
- [[-]] an overload control procedure is initiated if the capacity credit falls below a given threshold.
- 13. (*Currently Amended*) A mobile radio communication system, comprising for implementing a method according to claim 12, in which system:

a base station comprising means for signaling to a radio network controller a capacity credit and a capacity consumption law,

a radio network controller comprising means for updating the capacity credit on the basis of the capacity consumption law, and

[[-]] the first entity includes means for initiating an overload control procedure if the capacity credit falls below a given threshold.

14-15. (Cancelled).

16. (Currently Amended) A base station radio network controller comprising for a mobile radio system for implementing a method according to claim-12, said base station controller including:

means for receiving from a base station a capacity credit and a capacity consumption law,

means for updating the capacity credit on the basis of the capacity consumption law, and

[[-]] means for initiating an overload control procedure if the capacity credit falls below a

given threshold.

17. (New) A method of managing processing resources in a mobile radio system, wherein:

a base station signals to a radio network controller a capacity credit and a dedicated channels capacity consumption law giving costs per channelization code, and

when multiple channelization codes are used by either radio links or a physical downlink shared channel, the radio network controller credits to or debits from the capacity credit a cost taken as N times the cost of a code, where N is the number of channelization codes.

8

18. (New) A method of managing processing resources in a mobile radio system, wherein:

a base station signals to a radio network controller a capacity credit and a common channels capacity consumption law giving costs per channelization code, and

when multiple channelization codes are used by a physical channel, the radio network controller credits to or debits from the capacity credit a cost taken as N times the cost of a code, where N is the number of channelization codes.

19. (New) A radio network controller, comprising:

means for receiving from a base station a capacity credit and a dedicated channels capacity consumption law giving costs per channelization code, and

means for, when multiple channelization codes are used by either radio links or a physical downlink shared channel, crediting to or debiting from the capacity credit a cost taken as N times the cost of a code, where N is the number of channelization codes.

20. (New) A radio network controller, comprising:

means for receiving from a base station a capacity credit and a common channels capacity consumption law giving costs per channelization code, and

means for, when multiple channelization codes are used by a physical channel, crediting to or debiting from the capacity credit a cost taken as N times the cost of a code, where N is the number of channelization codes.